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TC 3700 Inventor Search Program

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Serial Number: 10727725

**1.) See attached printout of inventors listed in
PALM**

**2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

US 20060037119 P1	US- PGPUB	20060216	4	FORSYTHIA PLANT NAMED 'MCKCITRINE'	PLT/230		Moore; Daniel
US 20060031267 A1	US- PGPUB	20060209		Apparatus, system, and method for efficient recovery of a database from a log of database activities	707/202		Lim; Victor King et al.
US 20060030683 A1	US- PGPUB	20060209	14	Polyethersulfone compositions	525/535		Moore; David Roger et al.
US 20060025507 A1	US- PGPUB	20060202		Low wear resin composition having improved surface appearance	524/275		Moore; David T. et al.
US 20060014999 A1	US- PGPUB	20060119		Devices, systems and methods for assisting blood flow	600/16		Heilman; Marlin Stephen et al.
US 20050286220 A1	US- PGPUB	20051229		Modular sensor assembly	361/687		Moore, David Allen et al.
US 20050285472 A1	US- PGPUB	20051229		Alternator with removable brush block, method of changing brushes in an alternator, alternator with replaceable resistor, and method of changing the maximum output current of an alternator	310/239		Moore, Daniel L. et al.
US 20050283421 A1	US- PGPUB	20051222		Closing in an electronic market	705/37		Hatheway, Frank et al.
US 20050278926 A1	US- PGPUB	20051222		Baluster driver tool and method of using same	29/453	29/434	Moore, Daniel L. et al.
US 20050276431 A1	US- PGPUB	20051215		Top-loading folded corner horn	381/340	381/337; 381/339; 381/345	Moore, Dana A.
US 20050273642 A1	US- PGPUB	20051208		Method for retrieving reliability data in a system	714/1		Moore, David A.
US 20050273459 A1	US- PGPUB	20051208		System & method for searching heterogeneous electronic directories	707/1		Moore, Darryl Cynthia et al.

US 20050268313 A1	US- PGPUB	20051201		Contactless power and/or data transmission in an automated data storage library employing segmented coils	720/632		Goodman, Brian Gerard et al.
US 20050251673 A1	US- PGPUB	20051110		Updatable firmware having boot and/or communication redundancy	713/2		Bosley, Jonathan Edward et al.
US 20050241817 A1	US- PGPUB	20051103		Heat spreader with controlled Z-axis conductivity	165/185		Moore, David A. et al.
US 20050222554 A1	US- PGPUB	20051006		Robotic catheter system	606/1		Wallace, Daniel T. et al.
US 20050208888 A1	US- PGPUB	20050922		Airflow volume control system	454/334		Moore, David Allen et al.
US 20050173549 A1	US- PGPUB	20050811		Data collection system having a data collector	236/51		Bash, Cullen E. et al.
US 20050171777 A1	US- PGPUB	20050804		Generation of synthetic speech	704/265		Moore, David et al.
US 20050165586 A1	US- PGPUB	20050728		Method and system for collecting temperature data	702/188	702/130	Moore, David Allen
US 20050134439 A1	US- PGPUB	20050623		Helmet lighting system	340/432	340/467; 340/815.45	Moore, David et al.
US 20050133461 A1	US- PGPUB	20050623		Composition and method for cleaning contained bodies of water	210/764	210/743	Moore, David J. et al.
US 20050100230 A1	US- PGPUB	20050512		Image compression	382/232		Moore, Darnell J.
US 20050096023 A1	US- PGPUB	20050505		System and method for handling incoming calls in mobile communication devices	455/415		Moore, Darnell J.
US 20050083645 A1	US- PGPUB	20050421		Pop-up laptop keyboard	361/683	361/680	Moore, Darryl Cynthia et al.
US	US-	20050407		Flexure mechanism for	345/156	345/161	Moore, David F.

20050073496 A1	PGPUB			interface device			et al.
US 20050056427 A1	US- PGPUB	20050317		Downhole force generator and method for use of same	166/301	166/117.7; 166/66.4; 166/98	Clemens, Jack G. et al.
US 20050052415 A1	US- PGPUB	20050310		Directional tactile feedback for haptic feedback interface devices	345/161		Braun, Adam C. et al.
US 20050050617 A1	US- PGPUB	20050310		Custom fitted helmet and method of making the same	2/410		Moore, Dan T. III et al.
US 20050050113 A1	US- PGPUB	20050303		System and method for facilitating data flow between synchronous and asynchronous processes	707/204		Moore, David Wayne et al.
US 20050043385 A1	US- PGPUB	20050224		Small molecule inhibition of a PDZ- domain interaction	514/394	514/419; 548/305.4; 548/495	Guy, R. Kiplin et al.
US 20050030284 A1	US- PGPUB	20050210		Directional tactile feedback for haptic feedback interface devices	345/156		Braun, Adam C. et al.
US 20050007042 A1	US- PGPUB	20050113		Battery-powered air handling system for subsurface aeration	318/139		Moore, Daniel S. et al.
US 20050001709 A1	US- PGPUB	20050106		Inductive device and methods for assembling same	336/229		Pais, Martin R. et al.
US 20040262253 A1	US- PGPUB	20041230		Venting liner	215/270	215/310	Miller, Albert R. et al.
US 20040254678 A1	US- PGPUB	20041216		Method and apparatus for the exchange of batteries in a robot located in an automated library	700/245		Hellman, Diana J. et al.
US 20040249904 A1	US- PGPUB	20041209		Multi-class heterogeneous clients in a clustered filesystem	709/216		Moore, Daniel et al.
US 20040244213 A1	US- PGPUB	20041209		Adjustable baluster spacer tool	33/558.02		Burrell, Terry D. et al.
US 20040233161	US- PGPUB	20041125		Vibrotactile haptic feedback devices	345/156		Shahoian, Erik J. et al.

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US 20040228724 A1	US- PGPUB	20041118		Touch down of blood pump impellers	415/200		Capone, Christopher D. et al.
US 20040228651 A1	US- PGPUB	20041118		Method and apparatus for reassembling a toner cartridge	399/109		Moore, Darin L. et al.
US 20040228512 A1	US- PGPUB	20041118		Method and system for communicating and matching electronic files for financial transactions	382/137	705/35; 705/45	Warren, Joel Edward et al.
US 20040214558 A1	US- PGPUB	20041028		Establishing a conference call from a call-log	455/416	455/415	Chang, E-Lee et al.
US 20040205480 A1	US- PGPUB	20041014		Auto-expiring picture internet control	715/500.1	715/530	Moore, David Carlton
US 20040201127 A1	US- PGPUB	20041014		Apparatus and method for forming fibers	264/211.11	264/211.22; 425/114; 425/133.1; 425/382.2; 425/463	James, Michael David et al.
US 20040199353 A1	US- PGPUB	20041007		Multi-mode SCSI diagnostic tool, system, and method	702/122		Bingham, Robert LaMar et al.
US 20040199221 A1	US- PGPUB	20041007		Lifestyle management system	607/60	607/30	Fabian, Willa et al.
US 20040183777 A1	US- PGPUB	20040923		Method and apparatus for providing an interface mechanism for a computer simulation	345/156		Bevirt, JoeBen et al.
US 20040182845 A1	US- PGPUB	20040923		Electric welder	219/130.1	219/136	Crisler, Howard E. III et al.
US 20040177609 A1	US- PGPUB	20040916		Insulated exhaust manifold having ceramic inner layer that is highly resistant to thermal cycling	60/323		Moore, Dan T. III et al.
US 20040176507 A1	US- PGPUB	20040909		Covalently bonding nail primer	524/315		Schoon, Douglas et al.
US 20040170445	US- PGPUB	20040902		Systems and methods for toner cartridge	399/109		Moore, Darin L. et al.

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US 20040148846 A1	US- PGPUB	20040805		LIGHT EMITTING INSECT TRAP	43/113		Moore, Dale
US 20040139531 A1	US- PGPUB	20040722		Custom fitted helmet and method of making the same	2/411	2/410	Moore, Dan T. III et al.
US 20040131167 A1	US- PGPUB	20040708		ESTABLISHING A CONFERENCE CALL FROM A CALL-LOG	379/202.01	379/203.01; 379/204.01	Chang, E-Lee et al.
US 20040111393 A1	US- PGPUB	20040610		System and method for searching heterogeneous electronic directories	707/3		Moore, Darryl Cynthia et al.
US 20040109409 A1	US- PGPUB	20040610		Methods and systems for enhancing internet call- waiting messages	370/229		Simpson, Anita Hogans et al.
US 20040099630 A1	US- PGPUB	20040527		Narrow pull tab	215/349	215/347	Moore, David N.
US 20040059925 A1	US- PGPUB	20040325		Secure memory device for smart cards	713/189	713/181; 726/5	Benhammou, Jean P. et al.
US 20040057344 A1	US- PGPUB	20040325		Turntable stylus device	369/18	369/53.1	Baumann, Nik et al.
US 20040035948 A1	US- PGPUB	20040226		Liquid transfer device	239/4	239/102.1; 239/102.2; 239/596	Stuart, Antony Elmes et al.
US 20040024713 A1	US- PGPUB	20040205		Monitoring market participant responses	705/75		Moore, Daniel F. et al.
US 20040024681 A1	US- PGPUB	20040205		Trading actual shares of a security in a round- lot-based system	705/37	705/36R	Moore, Daniel F. et al.
US 20040019551 A1	US- PGPUB	20040129		Refreshing displayed quotes for automated market system	705/36R		Martyn, Peter et al.
US 20040017970 A1	US- PGPUB	20040129		Optical subassembly with port configuration	385/36	385/24; 385/39	Richard, Jenkin A. et al.
US 20040006775 A1	US- PGPUB	20040108		Screening systems and methods for identifying modulators of xenobiotic metabolism	800/3	800/18	Moore, David D. et al.
US	US-	20031218		Order entry and quote	705/37	705/36R	Moore, Daniel F.

20030233312 A1	PGPUB			entry in a securities market			et al.
US 20030229574 A1	US- PGPUB	20031211		Message prioritization process and method	705/37	705/36R	Friedman, Bruce E. et al.
US 20030229569 A1	US- PGPUB	20031211		Order delivery in a securities market	705/37		Nalbandian, Carolyn A. et al.
US 20030229568 A1	US- PGPUB	20031211		Multi-parallel architecture and a method of using the same	705/37		Richmann, James N. et al.
US 20030229566 A1	US- PGPUB	20031211		Securities processor and a method of processing attributable interest messages	705/37		Moore, Daniel F et al.
US 20030229563 A1	US- PGPUB	20031211		Opening price process for trading system	705/37		Moore, Daniel F. et al.
US 20030229557 A1	US- PGPUB	20031211		Order book process and method	705/36R	705/37	RICHMANN, JAMES N. et al.
US 20030225674 A1	US- PGPUB	20031204		Order chronicle process and method	705/37		Hughes, John T. JR. et al.
US 20030225673 A1	US- PGPUB	20031204		Order matching process and method	705/37		Hughes, John T. JR. et al.
US 20030160071 A1	US- PGPUB	20030828		Adapter for a manually operated dispensing device of containers of liquid	222/321.7		Moore, David et al.
US 20030150004 A1	US- PGPUB	20030807		Screening systems and methods for identifying modulators of xenobiotic metabolism	800/18		Moore, David D. et al.
US 20030144574 A1	US- PGPUB	20030731		Method and apparatus for providing limited back-flow in a blood pump during a non-pumping state	600/16		Heilman, Marlin S. et al.
US 20030144573 A1	US- PGPUB	20030731		Back-flow limiting valve member	600/16		Heilman, Marlin S. et al.
US 20030135443	US- PGPUB	20030717		Opening price process for trading system	705/37		Moore, Daniel F. et al.

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US 20030130926 A1	US- PGPUB	20030710		Order processing for automated market system	705/37		Moore, Daniel F. et al.
US 20030126066 A1	US- PGPUB	20030703		Electronic communication network ranking for automated market system	705/37		Nunes, Adam et al.
US 20030126065 A1	US- PGPUB	20030703		Order price threshold for automated market system	705/37	705/36R	Eng, Yek Kwong et al.
US 20030123802 A1	US- PGPUB	20030703		System and method for optical multiplexing and/or demultiplexing	385/47		Richard, Jenkin A. et al.
US 20030118273 A1	US- PGPUB	20030626		System and method for optical multiplexing and/or demultiplexing	385/16		Richard, Jenkin A. et al.
US 20030111373 A1	US- PGPUB	20030619		Slide case with removable rack	206/456		Chouinard, Richard J. et al.
US 20030109059 A1	US- PGPUB	20030612		Cover slip	436/174	422/102; 422/99	Adrien, Christopher L. et al.
US 20030107946 A1	US- PGPUB	20030612		Cover slip mixing apparatus and method	366/127	366/340	Cosby, N. Guy et al.
US 20030106311 A1	US- PGPUB	20030612		Insulated exhaust manifold	60/323		Moore, Dan T. III et al.
US 20030091281 A1	US- PGPUB	20030515		System and method for optical multiplexing and/or demultiplexing	385/36		Richard, Jenkin A. et al.
US 20030076559 A1	US- PGPUB	20030424		System and method for optical multiplexing and/or demultiplexing	398/75	370/535	Richard, Jenkin A. et al.
US 20030027243 A1	US- PGPUB	20030206		Antifungal compounds and methods of use	435/32		Thompson, Craig et al.
US 20030021683 A1	US- PGPUB	20030130		Touch down of blood pump impellers	415/220	415/900	Capone, Christopher D. et al.
US 20030009774 A1	US- PGPUB	20030109		Screening systems and methods for identifying modulators of xenobiotic metabolism	800/3	800/18	Moore, David D. et al.
US	US-	20021219		Microlamp	385/137	385/136	Moore, David

20020191944 A1	PGPUB						Frank et al.
US 20020189615 A1	US- PGPUB	20021219		Inhaler with dose control	128/203.21		Henry, Adam S. et al.
US 20020152783 A1	US- PGPUB	20021024		Panel extraction assist for superplastic and quick plastic forming equipment	72/60		Kleber, Richard Murray et al.
US 20020145980 A1	US- PGPUB	20021010		Wireless callback access control for a LAN network access point	370/244	370/338	Morley, Kenneth S. et al.
US 20020135767 A1	US- PGPUB	20020926		Optical alignment element method	356/399		Richard, Jenkin A. et al.
US 20020124045 A1	US- PGPUB	20020905		Interface between front-end systems and back-end systems	709/201		Moore, David Carlton et al.
US 20020121535 A1	US- PGPUB	20020905		BICYCLE ACCESSORY MOUNTING APPARATUS	224/427	224/425; 224/428; 224/448; 224/453; 224/461	Moore, David B. et al.
US 20020120978 A1	US- PGPUB	20020905		PROTECTIVE HELMET	2/412		Moore, Dan T. III
US 20020080112 A1	US- PGPUB	20020627		Directional tactile feedback for haptic feedback interface devices	345/156		Braun, Adam C. et al.
US 20020071719 A1	US- PGPUB	20020613		Swivel insert for a control rod	403/322.2		Moore, Daniel Lee
US 20020065883 A1	US- PGPUB	20020530		Method and apparatus for effecting a personal profile detection system	709/204	709/217	Lunsford, E. Michael et al.
US 20020065868 A1	US- PGPUB	20020530		Method and system for implementing wireless data transfers between a selected group of mobile computing devices	709/200		Lunsford, E. Michael et al.
US 20020065518 A1	US- PGPUB	20020530		Tamp assembly	606/86		Naybour, John et al.

US 20020065065 A1	US- PGPUB	20020530		Method and system for applying line of sight IR selection of a receiver to implement secure transmission of data to a mobile computing device via an RF link	455/411	455/500; 455/556.1	Lunsford, E. Michael et al.
US 20020065041 A1	US- PGPUB	20020530		Method and system for wirelessly autodialing a telephone number from a record stored on a personal information device	455/41.2	455/410; 455/411	Lunsford, E. Michael et al.
US 20020052916 A1	US- PGPUB	20020502		System, Method, and computer program product for customizing channels, content, and data for mobile devices	709/203	709/213; 715/513; 715/864	Kloba, David D. et al.
US 20020049482 A1	US- PGPUB	20020425		Lifestyle management system	607/60		Fabian, Willa et al.
US 20020047638 A1	US- PGPUB	20020425		Fluorescent lamp ballast with integrated circuit	315/307	315/291	Allison, Joseph M. et al.
US 20020046296 A1	US- PGPUB	20020418		System, method , and computer program product for syncing to mobile devices	709/248	709/203	Kloba, David D. et al.
US 20020015966 A1	US- PGPUB	20020207		Effector-specific protein assembly and uses thereof	435/7.9		Moore, David Dudley et al.
US 20020005437 A1	US- PGPUB	20020117		Methods and personal protection devices for repelling insects	239/13	239/128; 239/152; 239/326; 239/418	Ketcha, Marcia Mary et al.
US 20010047394 A1	US- PGPUB	20011129		System, method, and computer program product for executing scripts on mobile devices	709/217	709/230	Kloba, David D. et al.
US 20010035640 A1	US- PGPUB	20011101		ONE-PIECE KNEE BOLSTER	280/752	280/748; 280/751	CAPPABIANCA, DOUGLAS MICHAEL et al.
US 7006949 B2	USPAT	20060228		Method and system for collecting temperature data	702/188	374/132	Moore; David Allen

US 7000032 B2	USPAT	20060214		System, method, and computer program product for syncing to mobile devices	709/248	709/228; 709/250	Kloba; David D. et al.
US 6995744 B1	USPAT	20060207		Device and assembly for providing linear tactile sensations	345/156	345/157; 715/701	Moore; David F. et al.
US 6990224 B2	USPAT	20060124		Method and system for communicating and matching electronic files for financial transactions	382/137	382/218	Warren; Joel Edward et al.
US 6989242 B1	USPAT	20060124		Car receptors and related molecules and methods	435/7.8	435/69.1; 435/7.1; 435/7.2	Moore; David D. et al.
US 6983857 B2	USPAT	20060110		Venting liner	215/270	215/307; 215/347; 215/348; 215/349; 428/66.3; 428/66.4; 428/66.6	Miller; Albert R. et al.
US 6982962 B1	USPAT	20060103		System and method for selecting a network access provider using a portable information device	370/278	455/557	Lunsford; Eric Michael et al.
US 6981915 B2	USPAT	20060103		Airflow volume control system	454/184	137/553; 251/129.04; 251/129.15	Moore; David Allen et al.
US 6974055 B2	USPAT	20051213		Adapter for a manually operated dispensing device of containers of liquid	222/321.4	222/321.9; 222/494	Moore; David et al.
US 6954712 B2	USPAT	20051011		Multi-mode SCSI diagnostic tool, system, and method	702/123	702/115; 702/122; 714/30; 714/43	Bingham; Robert LaMar et al.
US 6954438 B2	USPAT	20051011		Wireless callback access control for a LAN network access point	370/278	370/252; 709/209	Morley; Kenneth S. et al.
US 6944610 B2	USPAT	20050913		System and method for searching heterogeneous electronic directories	707/3	707/102; 707/2; 707/7	Moore; Darryl Cynthia et al.

US 6939032 B2	USPAT	20050906		Cover slip mixing apparatus	366/114	366/273; 366/274; 366/275; 422/102; 422/225; 435/303.3	Cosby; N. Guy et al.
US D508930 S	USPAT	20050830		Welder	D15/144		Crisler, III; Howard E. et al.
US 6909940 B2	USPAT	20050621		Method and apparatus for the exchange of batteries in a robot located in an automated library	700/245	294/115; 294/116; 700/213; 700/214; 700/215; 700/247; 901/38; 901/39; 901/4	Hellman; Diana J. et al.
US 6908001 B2	USPAT	20050621		Narrow pull tab	215/349	220/359.2	Moore; David N.
US 6897406 B2	USPAT	20050524		Electric welder	219/130.1	219/136	Crisler, III; Howard E. et al.
US D504903 S	USPAT	20050510		Welder	D15/144		Crisler, III; Howard E. et al.
US 6864877 B2	USPAT	20050308		Directional tactile feedback for haptic feedback interface devices	345/156	463/37; 715/701; 715/702	Braun; Adam C. et al.
US 6856435 B2	USPAT	20050215		System and method for optical multiplexing and/or demultiplexing	398/43	359/589; 385/31; 385/36	Richard; Jenkin A. et al.
US 6854196 B2	USPAT	20050215		Adjustable baluster spacer tool	33/558.02	33/23.01; 33/23.04; 33/558.2; 33/613; 33/645	Burrell; Terry D. et al.
US 6853543 B1	USPAT	20050208		Pop-up laptop keyboard	361/680	361/683; 400/682	Moore; Darryl Cynthia et al.
US 6844932 B2	USPAT	20050118		System and method for optical multiplexing and/or demultiplexing	356/399		Richard; Jenkin A. et al.
US 6840003 B2	USPAT	20050111		Light emitting insect trap	43/113	43/139	Moore; Dale
US 6839744 B1	USPAT	20050104		System, method, and computer program product for administering channels,	709/219	709/206; 709/227; 719/329	Kloba; David D. et al.

				content, and data for mobile devices			
US D500332 S	USPAT	20041228		Welder	D15/144		Crisler, III; Howard E. et al.
US D500331 S	USPAT	20041228		Welder	D15/144		Crisler, III; Howard E. et al.
US 6836590 B2	USPAT	20041228		Optical subassembly with port configuration	385/36	359/831; 385/31	Richard; Jenkin A. et al.
US 6830223 B1	USPAT	20041214		Force sensor rod	244/220	244/234; 244/236	Moore; Daniel Lee
US 6781693 B2	USPAT	20040824		System and method for optical multiplexing and/or demultiplexing	356/399	359/196; 359/209; 359/211; 359/831	Richard; Jenkin A. et al.
US 6779042 B1	USPAT	20040817		System, method, and computer program product for enabling on-device servers, offline forms, and dynamic ad tracking on mobile devices	709/248	709/230	Kloba; David D. et al.
US 6761532 B2	USPAT	20040713		Touch down of blood pump impellers	415/200	416/170R; 417/50	Capone; Christopher D. et al.
US 6754323 B1	USPAT	20040622		Establishing a conference call from a call-log	379/205.01	379/216.01	Chang; E-Lee et al.
US 6750969 B2	USPAT	20040615		System and method for optical multiplexing and/or demultiplexing	356/399	359/196; 359/211	Richard; Jenkin A. et al.
US 6740259 B1	USPAT	20040525		Method of manufacture of ceramic materials	252/500	204/157.15; 204/157.62; 252/518.1; 252/519.1; 427/62; 501/1; 501/10; 501/94; 505/725	Fitzmaurice; Jonathan C et al.
US 6735479 B2	USPAT	20040511		Lifestyle management system	607/60	128/903; 607/2	Fabian; Willa et al.
US 6732123 B1	USPAT	20040504		Database recovery to any point in time in an online environment utilizing disaster recovery technology	707/202	707/10; 707/201; 707/205; 714/16; 714/20	Moore; David Wayne et al.

US 6725555 B1	USPAT	20040427		Pivoting rafter square	33/423	33/465	Moore; Darren S
US 6724872 B1	USPAT	20040420		Personalized messages over Internet call waiting	379/93.35	379/142.15; 379/215.01; 379/88.13; 379/93.23	Moore; Darryl Cynthia et al.
US 6723569 B1	USPAT	20040420		Liquid transfer system	436/180	101/494; 422/100; 73/864.02	Moore; David Frank et al.
US 6705871 B1	USPAT	20040316		Method and apparatus for providing an interface mechanism for a computer simulation	434/262	345/156	Bevirt; JoeBen et al.
US 6693622 B1	USPAT	20040217		Vibrotactile haptic feedback devices	345/156	345/161; 345/163	Shahoian; Erik J. et al.
US 6666081 B1	USPAT	20031223		Sensor probe	73/170.01	73/170.14; 73/861.42; 73/861.46; 73/861.49	Babinsky; Holger et al.
US 6656188 B2	USPAT	20031202		Tamp assembly	606/86		Naybour; John et al.
US 6643005 B1	USPAT	20031104		Line sensing device for ultrafast laser acoustic inspection using adaptive optics	356/237.1	356/630	Hale; Thomas C. et al.
US 6639581 B1	USPAT	20031028		Flexure mechanism for interface device	345/156	345/161; 345/184	Moore; David F. et al.
US 6615648 B1	USPAT	20030909		Road pavement deterioration inspection system	73/146	702/127	Ferguson; Ronald Allan et al.
US 6615631 B2	USPAT	20030909		Panel extraction assist for superplastic and quick plastic forming equipment	72/60	72/427	Kleber; Richard Murray et al.
US 6614350 B1	USPAT	20030902		Method and system for effecting a security system upon multiple portable information devices	340/572.1	340/539.11; 340/568.1; 340/571	Lunsford; Michael et al.
US 6595714 B2	USPAT	20030722		Swivel insert for a control rod	403/322.2	403/165; 403/315	Moore; Daniel Lee
US 6594676 B1	USPAT	20030715		System and method for recovery of multiple shared database data sets using multiple change accumulation	707/202	707/201; 707/204	Moore; David W.

				data sets as inputs			
US 6557108 B1	USPAT	20030429		System and method in a modem for providing a shortened reset pulse upon receipt of an external reset pulse	713/500	709/200; 709/222; 713/1; 713/300; 713/320; 713/323	Moore; David et al.
US 6553412 B1	USPAT	20030422		System, method, and computer program product for web content aggregation and development, and web content delivery to clients	709/219	709/223; 709/227; 709/248; 719/329	Kloba; David D. et al.
US 6525928 B1	USPAT	20030225		Case with communication module having a latching connector for a handheld computer system	361/683	361/681; 361/686; 361/760	Madsen; Brent D. et al.
US 6500271 B1	USPAT	20021231		Pipeline pig	134/8	15/104.061	Moore; Darren et al.
US 6493204 B1	USPAT	20021210		Modulated voltage for a solenoid valve	361/187	361/154	Glidden; David J. et al.
US D466657 S	USPAT	20021203		Cloth refreshing appliance	D32/10		Van Hauwermeiren; Tim Maria Jose et al.
US 6474687 B2	USPAT	20021105		One-piece knee bolster	280/752	280/751	Cappabianca; Douglas Michael et al.
US 6445577 B1	USPAT	20020903		Case with communication module having a double pin hinge for a handheld computer system	361/683	206/320; 361/679; 361/680; 361/727	Madsen; Brent D. et al.
US 6438230 B1	USPAT	20020820		Data mapping method and apparatus with multi-party capability	380/42	380/28; 380/43; 380/46	Moore; David
US 6433988 B1	USPAT	20020813		Method and apparatus for protection switching	361/119	361/115; 361/56	Lowe; Gregory D. et al.
US 6431422 B1	USPAT	20020813		Bicycle accessory mounting apparatus	224/427	224/443; 224/448; 224/451; 224/461; 280/202;	Moore; David B. et al.

						280/293; 280/295; 280/297; 297/195.13	
US 6421717 B1	USPAT	20020716		System, method, and computer program product for customizing channels, content, and data for mobile devices	709/219	709/223; 715/700; 719/329	Kloba; David D. et al.
US 6408766 B1	USPAT	20020625		Auxiliary drive, full service locomotive tender	105/231	105/236; 105/27; 105/34.2	McLaughlin; Edward M. et al.
US 6401990 B1	USPAT	20020611		Finger-operable pump actuator with finger pad	222/547	222/321.1; 222/526	Walters; Peter J. et al.
US 6400352 B1	USPAT	20020604		Mechanical and force transmission for force feedback devices	345/156	345/161	Bruneau; Ryan D. et al.
US 6378011 B1	USPAT	20020423		Parallel to serial asynchronous hardware assisted DSP interface	710/71	710/70	Moore; David et al.
US 6368607 B1	USPAT	20020409		Product-structurant composition for personal care formulations	424/401	424/450; 424/59; 424/70.1; 424/70.28; 514/844; 514/847; 514/937; 514/943	Rerek; Mark et al.
US 6367361 B1	USPAT	20020409		Method and apparatus for trimming thermoformed films	83/15	264/163; 83/170; 83/914	Christensen; Jeffrey K. et al.
US 6366032 B1	USPAT	20020402		Fluorescent lamp ballast with integrated circuit	315/307	315/219; 315/224	Allison; Joseph M. et al.
US 6363781 B1	USPAT	20020402		Dynamic rain gauge assembly	73/170.17		Moore; David G.
US 6360043 B1	USPAT	20020319		Hybrid chip process	385/49	385/88	Bostock; Roger Mark et al.
US 6356970 B1	USPAT	20020312		Interrupt request control module with a DSP interrupt vector generator	710/269	710/260; 710/50	Killian; Harrison et al.
US 6353414 B1	USPAT	20020305		Antenna for a portable information device	343/702	455/90.1	Jones; Jeffrey L. et al.
US 6341316 B1	USPAT	20020122		System, method, and computer program product for	709/248	709/250	Kloba; David D. et al.

				synchronizing content between a server and a client based on state information			
US 6329378 B1	USPAT	20011211		Hydrazone, hydrazine and thiosemicarbazone derivatives as antifungal agents	514/255.05	514/255.06; 544/405; 544/408; 544/409; 544/410	Mei; Xiaodan et al.
US 6256723 B1	USPAT	20010703		Signal processing system with distributed uniform memory	712/35	711/129; 711/148; 712/36	Hudson; Michael et al.
US 6240598 B1	USPAT	20010605		Arrangement for controlling an angularly movable member	16/61	16/51; 16/63; 16/65; 16/76; 16/77	Moore; David
US 6207090 B1	USPAT	20010327		Method for manufacturing a film-covered article	264/138	264/156; 264/163; 264/266; 425/112; 425/127; 425/129.1; 425/290	Knisely; David Charles et al.
US 6205522 B1	USPAT	20010320		DSP code swapping with continuous DSP execution	711/147	709/200; 709/212; 711/119; 711/148	Hudson; Michael et al.
US 6195687 B1	USPAT	20010227		Method and apparatus for master-slave control in a educational classroom communication network	709/208	345/504; 434/350; 434/365; 709/204; 709/205; 709/209; 709/211; 709/244	Greaves; Thomas W. et al.
US 6191743 B1	USPAT	20010220		Multiple antenna ports for electronic devices	343/702	455/556.2; 455/575.7	Jones; Jeffrey L. et al.
US 6143227 A	USPAT	20001107		Method for injection molding an article having film covered flanges	264/267	264/318; 264/334; 425/127; 425/129.1; 425/438; 425/442	Heiden; James et al.
US 6134605 A	USPAT	20001017		Redefinable signal processing subsystem	710/13	710/72; 714/7	Hudson; Michael et al.
US 6102417 A	USPAT	20000815		Dual shock absorber kit	280/124.1	280/124.157	Moore; David S.

US 6088785 A	USPAT	20000711		Method of configuring a functionally redefinable signal processing system	712/35	712/36	Hudson; Michael et al.
US 6084769 A	USPAT	20000704		Docking station with auxiliary heat dissipation system for a docked portable computer	361/687	165/104.33; 174/15.2; 361/686; 361/700; 454/184	Moore; David A. et al.
US 6066085 A	USPAT	20000523		Single chamber blood pump	600/16	600/17	Heilman; Marlin Stephen et al.
US 6065018 A	USPAT	20000516		Synchronizing recovery log having time stamp to a remote site for disaster recovery of a primary database having related hierarchial and relational databases	707/202	707/201; 707/203; 707/204; 709/201; 714/12; 714/20; 718/101	Beier; Harley Al et al.
US 6047840 A	USPAT	20000411		Back-off resistant closure	215/330		Moore; David N. et al.
US 6031609 A	USPAT	20000229		Fourier transform spectrometer using a multielement liquid crystal display	356/310	356/308; 356/330	Funk; David J. et al.
US 6026888 A	USPAT	20000222		Molded heat exchanger structure for portable computer	165/80.3	165/104.33; 165/185; 257/715; 257/796; 361/687; 361/700; 361/709; 361/710	Moore; David A.
US 6024576 A	USPAT	20000215		Hemispherical, high bandwidth mechanical interface for computer systems	434/262	345/158; 345/161; 345/184; 414/5	Bevirt; JoeBen et al.
US 6020875 A	USPAT	20000201		High fidelity mechanical transmission system and interface device	345/156	345/157; 463/37; 463/38	Moore; David F. et al.
US 5997796 A	USPAT	19991207		Implant having integrally-textured, hemocompatible, blood-contacting surfaces and method for producing the same	264/439	264/102; 264/221; 264/225; 264/226; 264/227; 264/255;	Moore; Daniel R.

						264/317; 264/571; 264/DIG.44	
US 5985198 A	USPAT	19991116		Method for molding a film-covered article	264/255	264/266; 264/267; 264/268; 264/269; 264/276; 264/291	Harris; Mark Alan et al.
US 5982616 A	USPAT	19991109		Electronic apparatus with plug-in heat pipe module cooling system	361/687	165/104.33; 174/15.2; 361/699; 361/700	Moore; David A.
US 5980448 A	USPAT	19991109		Single chamber blood pump	600/16	623/3.26	Heilman; Marlin Stephen et al.
US 5979097 A	USPAT	19991109		Trading card display device and method	40/769	40/124.03; 40/717; 40/771	Moore; Danny E.
US 5962256 A	USPAT	19991005		Nuclear thyroid hormone receptor-interacting polynucleotides and related molecules and methods	435/69.1	435/252.3; 435/254.11; 435/320.1; 435/325; 536/23.5	Moore; David D. et al.
US 5961849 A	USPAT	19991005		Miniature mounting device and method	216/24	216/2; 216/52; 385/83	Bostock; Roger Mark et al.
US 5955957 A	USPAT	19990921		Footwear with electroluminescent wire	340/691.8	33/3A; 340/573.1; 340/665; 36/137; 362/103	Calabrese; Stephen et al.
US 5951353 A	USPAT	19990914		Disk for throwing and rolling	446/46	446/247; 446/5	Moore; David Denny
US 5946347 A	USPAT	19990831		Low latency transport of signals in an error correcting data modem	375/222	370/229	Hudson; Michael et al.
US 5939908 A	USPAT	19990817		Dual FET driver circuit	327/108	326/21; 326/23; 327/112; 327/387	Moore; Daniel D. et al.
US 5939632 A	USPAT	19990817		Micromechanical accelerometer	73/514.16	73/514.32; 73/866.5	Moore; David Frank et al.
US 5932699 A	USPAT	19990803		Retinoid X receptor-interacting polypeptides	530/350	435/69.1; 530/358; 536/23.5	Moore; David et al.

US 5932089 A	USPAT	19990803		Petroleum coker cooling method with minimum coke drum stress	208/48Q	201/39; 208/131; 208/48R; 208/50; 585/240	Moore; David E.
US 5927530 A	USPAT	19990727		Angled tab closure liner	215/232	215/349; 215/350	Moore; David N.
US 5900922 A	USPAT	19990504		Eyewear having a unitary flexible frame and an interchangeable lens	351/103	351/108; 351/154; 351/44	Moore; David
US 5866686 A	USPAT	19990202		Nuclear thyroid hormone receptor-interacting polypeptides and related molecules and methods	530/350	435/69.1; 530/300; 530/324; 530/399	Moore; David D. et al.
US 5855562 A	USPAT	19990105		Suction control valve	604/119	433/91; 604/902	Moore; David R. et al.
US 5847925 A	USPAT	19981208		System and method for transferring heat between movable portions of a computer	361/687	165/104.33; 165/85; 174/15.2	Progl; Curtis L. et al.
US 5846711 A	USPAT	19981208		Nuclear hormone receptor-interacting polypeptides and related molecules and methods	435/6	435/320.1; 435/325; 435/69.1; 435/69.7; 536/23.1	Moore; David D. et al.
US 5815678 A	USPAT	19980929		Method and apparatus for implementing an application programming interface for a communications bus	710/305	710/8	Hoffman; Gary Alan et al.
US 5806699 A	USPAT	19980915		Closure vent arrangement and forming method therefor	215/250	215/232; 215/307; 215/350; 220/231; 220/258.4; 220/278; 220/373	Ekkert; Len et al.
US 5801552 A	USPAT	19980901		Voltage detector circuit	327/62	327/58	Moore; David
US 5790376 A	USPAT	19980804		Heat dissipating pad structure for an electronic component	361/700	165/185; 165/80.4; 174/15.1; 174/16.3;	Moore; David A.

						257/715; 257/E23.088; 361/704; 361/715	
US 5769474 A	USPAT	19980623		Flag installer apparatus for utility poles	294/19.1	116/173; 248/514	Moore; Danny
US 5763782 A	USPAT	19980609		Micromechanical sensor	73/514.18	324/207.13; 73/31.06; 73/514.21	Moore; David Frank et al.
US 5756448 A	USPAT	19980526		Constitute activator of retinoid (CAR) receptor polypeptides	514/2	435/69.1; 530/350	Moore; David D. et al.
US 5743437 A	USPAT	19980428		Closure for containers for liquid	222/147	215/21; 222/153.07; 222/547	Moore; David et al.
US 5720401 A	USPAT	19980224		Foam front heat induction foil	215/232	215/348; 215/349	Moore; David N.
US 5710017 A	USPAT	19980120		DNA encoding a constitutive activator retinoic acid response (CAR) receptor	435/69.1	435/320.1; 435/325; 536/23.5	Moore; David D. et al.
US D389062 S	USPAT	19980113		Closure vent arrangement cap	D9/453		Ekkert; Len et al.
US 5686574 A	USPAT	19971111		Constitutive activator of retinoid acid response (car) receptor fusion protien	530/350	435/69.1; 435/69.7; 536/23.4	Moore; David D. et al.
US 5680968 A	USPAT	19971028		Container closure system	222/480	222/545	Moore; David N.
US 5669530 A	USPAT	19970923		Mounting systems accomodating a manually actuatable pump for fixed or variable dose operation	222/153.09	222/309; 222/321.9	Cichon; Ralph J. et al.
US 5667089 A	USPAT	19970916		Closure having a wrap- around seal	215/351	215/DIG.1	Moore; David N.
US 5666272 A	USPAT	19970909		Detachable module/ball grid array package	361/735	257/678; 257/686; 257/737; 257/E23.069; 257/E23.08; 361/729; 361/733; 361/776; 361/803; 361/807;	Moore; Dale Thomas et al.

						361/809	
US 5655688 A	USPAT	19970812		Atomizing pump with high stroke speed enhancement and valve system therefor	222/321.2	222/321.1; 222/380	Moore; David G.
US D375711 S	USPAT	19961119		Cover for a mirror mount	D12/187		Thompson; David B. et al.
US 5568758 A	USPAT	19961029		Compound miter jig apparatus	83/745	83/522.18; 83/574; 83/581; 83/798	Moore; Danny
US 5561736 A	USPAT	19961001		Three dimensional speech synthesis	704/260	704/272; 704/277; 704/278	Moore; Daniel J. et al.
US 5551608 A	USPAT	19960903		Closure assembly with tabbed liner	222/542	215/232; 215/349; 220/259.3; 222/562; 222/565; D9/435; D9/447	Moore; David N. et al.
US 5541354 A	USPAT	19960730		Micromanipulation of waveforms in a sampling music synthesizer	84/603	84/625	Farrett; Peter W. et al.
US 5514112 A	USPAT	19960507		Drainage catheter and method of use	604/267	604/265; 604/540	Chu; Michael S. H. et al.
US 5507812 A	USPAT	19960416		Modular prosthetic ligament	623/13.13		Moore; David E.
US 5480069 A	USPAT	19960102		Aerosol dispensing device	222/401		Barney; Michael et al.
US 5467879 A	USPAT	19951121		Linerless closure and fitment assembly	215/253	215/277; 222/480; 222/565	Moore; David N.
US 5459285 A	USPAT	19951017		Method and apparatus for waterblocking splices in transmission cables	174/88R	174/19; 174/20; 174/77R; 174/DIG.8	Curto; Rick A. et al.
US 5456624 A	USPAT	19951010		Spark plug with fine wire rivet firing tips and method for its manufacture	445/7	219/93; 313/142	Moore; David J. et al.
US 5446619 A	USPAT	19950829		Card extender unit for computer	361/695	312/223.2; 361/687; 361/796	Madsen; Roberta M. et al.
US 5431374	USPAT	19950711		Nozzle and base plate	266/45	222/600;	Janssen;

A				apparatus and method for use in a tundish slide gate valve		222/603; 266/220; 266/236	Dominique et al.
US D358850 S	USPAT	19950530		Game board	D21/359	D21/366	Moore; Charlotte Y. et al.
US 5414942 A	USPAT	19950516		Apparatus and method for measuring baluster lengths and replicating baluster layout from a base surface to a handrail	33/666	33/332; 33/809	Moore; Daniel et al.
US 5414812 A	USPAT	19950509		System for using object-oriented hierarchical representation to implement a configuration database for a layered computer network communications subsystem	707/103R	709/223	Filip; Michael J. et al.
US D357710 S	USPAT	19950425		Football game board	D21/357		Novak; Martin L. et al.
US 5405057 A	USPAT	19950411		Manually actuated pump	222/153.14	222/153.13; 222/321.9	Moore; David G.
US 5402807 A	USPAT	19950404		Multi-modular device for wet-processing integrated circuits	134/61	134/902	Moore; David R. et al.
US 5401593 A	USPAT	19950328		High temperature secondary batteries	429/103	429/199; 429/221; 429/231.5	Jones; John B. et al.
US 5368413 A	USPAT	19941129		Relating to handling or laying pipes	405/184.5	405/303	Moore; David
US 5360420 A	USPAT	19941101		Absorbent structures containing stiffened fibers and superabsorbent material	604/378	604/368	Cook; Jeffery T. et al.
US 5348547 A	USPAT	19940920		Absorbent members having improved fluid distribution via low density and basis weight acquisition zones	604/378	604/379; 604/383	Payne; Michael et al.
US 5281754 A	USPAT	19940125		Melody composer and arranger	84/609	84/612; 84/615; 84/619; 84/645	Farrett; Peter W. et al.
US 5251788	USPAT	19931012		Pour spout and	222/111	215/330;	Moore; David N.

A				dispenser closure with drainage feature		222/147; 222/571	
US D339589 S	USPAT	19930921		Remote control unit for video and audio equipment	D14/218		Moore; Robert et al.
US 5217445 A	USPAT	19930608		Absorbent structures containing superabsorbent material and web of wetlaid stiffened fibers	604/381	604/378	Young; Gerald A. et al.
US D335420 S	USPAT	19930511		Deep fat fryer with a ventless hood	D7/347	D7/339	Moore; David O.
US 5208421 A	USPAT	19930504		Method and apparatus for audio editing of MIDI files	84/645		Lisle; Ronald J. et al.
US 5203954 A	USPAT	19930420		Adjustable corner bead drywall roller	156/574	156/577; 156/579; 29/243.58	Moore; David R.
US 5189960 A	USPAT	19930302		Apparatus and method for controlling temperature of printing plate on cylinder in rotary press	101/487	101/216; 101/350.1; 165/89	Valentini; Fredric et al.
US 5184746 A	USPAT	19930209		Closure cap and fitment assembly	220/258.2	215/227; 215/232; 215/277; 215/349; 220/521; 222/562; 222/565	Moore; David N. et al.
US 5165216 A	USPAT	19921124		Loop forming mechanism for flexible packaging material	53/413	53/134.1; 53/138.2; 53/138.4; 53/417; 53/481	May; Dennis J. et al.
US 5161347 A	USPAT	19921110		Cutting device for plastic netting	53/138.2	53/389.3; 83/16; 83/171; 83/856	May; Dennis J. et al.
US 5137163 A	USPAT	19920811		Tamper evident closure with ramped contact	215/252		Moore; David N.
US 5133486 A	USPAT	19920728		Tamper evident pull ring pour spout	222/541.9	220/258.2; 220/270; 229/125.04; 229/125.05; 229/125.15	Moore; David N. et al.

US 5119711 A	USPAT	19920609		MIDI file translation	84/622	84/645	Bell; James L. et al.
US 5115868 A	USPAT	19920526		Fire extinguishing composition and process	169/45	169/46; 252/605	Dougherty, Jr.; Alfred P. et al.
US 5109639 A	USPAT	19920505		Dock seal	52/2.12	52/173.2	Moore; David W.
US 5109636 A	USPAT	19920505		Particle blast cleaning apparatus and method	451/39	451/53; 451/99	Lloyd; Daniel L. et al.
US 5077908 A	USPAT	19920107		Apparatus for measuring the roundness of a surface of an object	33/550	33/555.3	Moore; David
US 5067760 A	USPAT	19911126		Platform/grill cover unit for use on a land vehicle	293/115	180/68.6; 280/164.1; 293/117	Moore; Daniel E. et al.
US 5058772 A	USPAT	19911022		Dispenser closure with drain back feature	222/109	222/571	Moore; David N. et al.
US 5040609 A	USPAT	19910820		Fire extinguishing composition and process	169/45	169/46; 252/605	Dougherty, Jr.; Alfred P. et al.
US 4986453 A	USPAT	19910122		Atomizing pump	222/321.2	239/333	Lina; Jean-Pierre et al.
US 4977140 A	USPAT	19901211		Injectable sustained release formulation	514/12	514/964; 514/965; 530/399	Ferguson; Thomas H. et al.
US 4970625 A	USPAT	19901113		Integrated module handle and chassis bulkhead for reducing electromagnetic interference emissions from circuit modules	361/818	174/35R; 361/212; 361/800	Belanger; Daniel L. et al.
US 4955575 A	USPAT	19900911		Tilting/removable seat mounting assembly	248/398	248/503.1; 296/65.03; 296/65.05; 296/65.07; 297/15	Moore; Daniel S.
US D310125 S	USPAT	19900821		Dock seal	D25/35		Moore; David W.
US 4947592 A	USPAT	19900814		Particle blast cleaning apparatus	451/99	134/7	Lloyd; Daniel L. et al.
US 4941400 A	USPAT	19900717		Ventless hood for a deep fat fryer	99/403	126/299R; 219/386; 219/431; 99/337	Moore; David O.
US 4936493	USPAT	19900626		Elastomeric valve and	222/209	137/846;	Foster; Donald D.

A				piston structure for product dispenser		222/213; 222/385; 222/387; 222/400.5; 222/494; 222/556; 401/146; 401/150; 401/176	et al.
US 4925067 A	USPAT	19900515		Dispenser closure	222/480	222/485; 222/561; 222/565	Zemlo; Bridgett et al.
US 4916870 A	USPAT	19900417		Dock seal	52/2.13	52/173.2	Moore; David W.
US 4911611 A	USPAT	19900327		Collapsible fan	416/72	416/70A; 416/73; 428/12	Moore; Daryl
US 4902519 A	USPAT	19900220		Lollipop-type confection formed and packaged in an elastic mold	426/91	426/103; 426/104; 426/110; 426/112; 426/134; 426/413; 426/414; 426/421; 426/5; 426/515; 426/93; D1/104	Ream; Ronald L. et al.
US 4898642 A	USPAT	19900206		Twisted, chemically stiffened cellulosic fibers and absorbent structures made therefrom	162/157.6	162/158; 162/182; 536/56; 604/375; 8/116.4	Moore; Danny R. et al.
US 4889595 A	USPAT	19891226		Process for making individualized, crosslinked fibers having reduced residuals and fibers thereof	162/157.6	162/158; 162/182; 536/56; 604/375; 8/116.1; 8/116.4	Herron; Carlisle M. et al.
US 4888093 A	USPAT	19891219		Individualized crosslinked fibers and process for making said fibers	162/157.6	162/158; 162/182; 162/9; 536/56; 604/375; 8/116.1;	Dean; Walter L. et al.

						8/116.4	
US 4863061 A	USPAT	19890905		Closure liner with pull tab	220/258.2	215/232; 215/341	Moore; David N.
US 4843770 A	USPAT	19890704		Supersonic fan nozzle having a wide exit swath	451/102	239/510; 239/521; 239/600; 451/90	Crane; Newell D. et al.
US 4840594 A	USPAT	19890620		Method for manufacturing electrodes for a spark plug	445/7	313/141	Moore; David J.
US 4838460 A	USPAT	19890613		Product dispenser having actuator locking collar and shroud	222/153.13	222/153.14; 222/260; 222/321.7; 222/384; 222/536	Moore; David G. et al.
US 4822453 A	USPAT	19890418		Absorbent structure containing individualized, crosslinked fibers	162/157.6	162/158; 162/182; 604/375	Dean; Walter L. et al.
US 4821468 A	USPAT	19890418		Dock seal	52/2.13	52/173.2	Moore; David W.
US 4813614 A	USPAT	19890321		Method and apparatus for treating waste products to recover the components thereof	241/3	241/101.71; 241/23; 241/65; 241/79.1; 241/DIG.31; 241/DIG.37	Moore; David R. et al.
US 4810220 A	USPAT	19890307		Method for manufacturing electrodes for a spark plug	445/7		Moore; David J.
US 4799711 A	USPAT	19890124		Tow bar and method of use thereof	280/444	280/481; 280/491.2	Moore; Dale C.
US 4744181 A	USPAT	19880517		Particle-blast cleaning apparatus and method	451/39	134/7; 451/99	Moore; David E. et al.
US 4727687 A	USPAT	19880301		Extrusion arrangement for a cryogenic cleaning apparatus	451/75	425/198; 425/199; 425/289; 425/376.1; 451/53; 62/354; 62/605	Moore; David E.
US 4725254 A	USPAT	19880216		Method for manufacturing a center electrode for a spark	445/7	313/141	Moore; David J. et al.

				plug			
US 4715518 A	USPAT	19871229		Dispenser for striped viscous products	222/257	222/260; 222/320; 222/340; 222/386	Moore; David G.
US 4691847 A	USPAT	19870908		Pasty product dispenser having combination actuator and outlet valve	222/259	222/380; 222/383.1; 222/400.5	Ford; John M. B. et al.
US 4679712 A	USPAT	19870714		Orifice cover slide actuator lock for viscous product dispenser	222/384	222/153.13; 222/402.11; 222/559	Foster; Donald D. et al.
US 4641786 A	USPAT	19870210		Nozzle for cryogenic cleaning apparatus	239/590	239/600; 451/102	Moore; David E.
US 4629097 A	USPAT	19861216		Snap-action orifice sealing plug for viscous product dispenser	222/153.13	222/260; 222/386; 222/387; 222/498; 222/505	Moore; David G.
US 4617064 A	USPAT	19861014		Cleaning method and apparatus	134/7	134/11; 134/12; 134/13; 451/38; 451/39	Moore; David E.
US 4614654 A	USPAT	19860930		Taffy-like chewing gum confection and method	426/5	426/660	Ream; Ronald L. et al.
US 4610915 A	USPAT	19860909		Two-ply nonwoven fabric laminate	428/219	128/849; 428/341; 428/492; 428/913; 442/401; 442/412	Crenshaw; Susan L. H. et al.
US 4609115 A	USPAT	19860902		Tamper-evident closure and bottle assembly	215/252	215/44; 215/901	Moore; David N. et al.
US 4598843 A	USPAT	19860708		Take-up piston shipping lock for viscous product dispensers	222/153.13	222/153.01; 222/260; 222/387	Foster; Donald D. et al.
US 4588457 A	USPAT	19860513		Two-ply nonwoven fabric laminate	156/62.8	156/296	Crenshaw; Susan L. H. et al.
US 4566603 A	USPAT	19860128		Linerless closure	215/329	215/344	Moore; David N.
US 4561155 A	USPAT	19851231		Cord manufacturing apparatus and connector attachment machine therefor	29/33M	29/564.4; 29/705; 29/710; 29/749	Randar; Magnus et al.

US 4560435 A	USPAT	19851224		Composite back-etch/lift-off stencil for proximity effect minimization	216/40	204/192.32; 216/13; 257/32; 257/E21.025; 438/670; 438/951; 505/820	Brown; Karen H. et al.
US 4555176 A	USPAT	19851126		Method and apparatus for determining pressure-induced frequency-shifts in shock-compressed materials	356/301		Moore; David S. et al.
US 4546430 A	USPAT	19851008		Control unit busy queuing	710/267		Moore; David J. et al.
US 4545679 A	USPAT	19851008		Frequency shift measurement in shock-compressed materials	356/301		Moore; David S. et al.
US 4541054 A	USPAT	19850910		Determining an operating path of a tool in relation to a three-dimensional surface of a workpiece	700/192	318/568.1	Peck; Alan M. et al.
US 4497201 A	USPAT	19850205		Phase-angle checking apparatus	73/119A	310/338; 73/754	Allen; Ralph et al.
US 4463444 A	USPAT	19840731		Word processing system having a formatting bidirectional printer	358/1.18	400/323	Daniels; Paul R. et al.
US 4446780 A	USPAT	19840508		Food holding cabinet with stabilized air flow	99/480	99/483	Puvogel; Timothy J. et al.
US 4425175 A	USPAT	19840110		Method for continuously producing a flexible drywall joint filler	156/229	156/249; 156/324; 264/148; 264/177.11; 264/210.1; 264/210.2; 428/40.1; 428/61	Moore; Dan B.
US D271324 S	USPAT	19831108		Fishing lure	D22/132		Moore; David D.
US D271233 S	USPAT	19831101		Fishing lure	D22/126		Moore; David D.
US 4400372 A	USPAT	19830823		Chewing gum	424/48	426/3	Muhler; Joseph C. et al.
US 4379449 A	USPAT	19830412		Solar hot air system	126/631	126/633; 126/674;	Wiggins; John W. et al.

						126/710	
US 4376972 A	USPAT	19830315		Sequential word aligned address apparatus	711/201	711/157; 711/5	Johnson; Robert B. et al.
US D266899 S	USPAT	19821116		Shovel	D8/10		Moore; David et al.
US 4359264 A	USPAT	19821116		Antiglare rear view mirror assembly	359/606	248/484	Zeigler; Philip B. et al.
US 4359263 A	USPAT	19821116		Antiglare rear view mirror assembly	359/606	248/484	Zeigler; Philip B. et al.
US 4350455 A	USPAT	19820921		High speed basic and condensed tab racks	400/279		Moore; Daniel J. et al.
US 4329707 A	USPAT	19820511		Glass-sealed power thyristor	257/177	257/687; 257/773; 257/794; 257/E23.118; 257/E23.124; 257/E23.132; 257/E23.187; 257/E23.192	Moore; David L. et al.
US 4323965 A	USPAT	19820406		Sequential chip select decode apparatus and method	711/157	711/5	Johnson; Robert B. et al.
US 4319324 A	USPAT	19820309		Double word fetch system	711/5		Johnson; Robert B. et al.
US 4318990 A	USPAT	19820309		Separation of proteases from fluids	435/219	435/176; 435/183; 435/188; 435/815	Thomson; Alan R. et al.
US D262161 S	USPAT	19811208		Sewing cabinet	D6/425		Moore; Danniell A. et al.
US D261921 S	USPAT	19811117		Fishing lure	D22/132		Moore; David D.
US 4263854 A	USPAT	19810428		Cutting table storage mechanism	108/37	108/40; 108/68	Moore; Danniell A. et al.
US 4237623 A	USPAT	19801209		Humidified holding cabinet for foods	34/196	261/119.1; 261/141; 34/198	Timm; Malvern K. et al.
US 4236770 A	USPAT	19801202		Glide insert for hanging file folder system	312/184	229/67.2	Moore; David C. et al.
US 4235253 A	USPAT	19801125		Electric dental flosser	132/322	433/114	Moore; Dawne A.
US 4191299 A	USPAT	19800304		Partition with resilient tongues for engaging perforated shelving	211/184	108/61	Moore; David M.
US 4181229 A	USPAT	19800101		Resilient partition for use with perforated	211/184	108/61	Moore; David M.

				shelving			
US 4161746 A	USPAT	19790717		Glass sealed diode	257/687	257/773; 257/794; 257/E23.118; 257/E23.132; 257/E23.187; 257/E23.192	Johnson; Joseph E. et al.
US 4157271 A	USPAT	19790605		Drywall joint filler	156/71	156/280; 156/304.1; 428/99; 52/255; 52/287.1; 52/417	Moore; Dan B.
US 4151270 A	USPAT	19790424		Chewing gum composition	424/48	426/3; 426/4; 426/5; 426/6	Ream; Ronald L. et al.
US 4150753 A	USPAT	19790424		Merchandise display fixture	211/105.1	248/251	Stahl; Charles J. et al.
US 4133913 A	USPAT	19790109		Method for providing automobile dashboards and the like with a texturized finish	427/140	156/94; 156/98; 427/270; 427/355; 427/407.1; 427/412.1	Moore; David R.
US 4126448 A	USPAT	19781121		Superplastic aluminum alloy products and method of preparation	420/532	148/438; 148/439; 148/440; 148/513; 148/552; 148/564; 29/527.7; 420/531; 420/540	Moore; David M. et al.
US 4088788 A	USPAT	19780509		Saliva stimulating chewing gum composition	426/3	426/548	Ream; Ronald L. et al.
US 4075382 A	USPAT	19780221		Disposable nonwoven surgical towel and method of making it	428/192	156/219; 156/290; 428/198; 428/507; 428/511; 428/515; 428/517; 604/366; 604/370; 604/372; 604/375	Chapman; Benjamin E. et al.

US 4038526 A	USPAT	19770726		Optimizing control system for aircraft	700/38	60/39.15; 60/710; 701/123	Eccles; Edward Stuart et al.
US 4031563 A	USPAT	19770621		Jet drop recording head having an improved porous deflection ribbon	347/77	118/50; 347/90	Paranjpe; Suresh C. et al.
US 4017943 A	USPAT	19770419		Bracket and clip for mounting a cross-bar to a bracket	248/251	24/336; 248/222.11; 403/217	Moore; David M.
US D243280 S	USPAT	19770201		Printing subsystem	D18/53		Taylor; Joseph Paul et al.
US 3987968 A	USPAT	19761026		Flow-through moist pulp fiberizing device	241/28	241/154; 241/188.1; 241/29; 241/58	Moore; Danny Raymond et al.
US 3987457 A	USPAT	19761019		Variable property wire mesh antenna structure	343/840	343/897; 343/915	Moore; David W.
US 3985359 A	USPAT	19761012		Portable sports court boundary	473/473	242/118.41	Moore; David W.
US 3965540 A	USPAT	19760629		Clip for mounting a crossbar to a bracket	248/251	24/336; 248/215	Moore; David M.
US 3961546 A	USPAT	19760608		Digital automatic transmission control	477/61	477/125	Gilmore; Thomas P. et al.
US 3935866 A	USPAT	19760203		Grain loss monitor	460/4	460/90; 56/DIG.15	Northup; Edwin M. et al.
US 3882748 A	USPAT	19750513		Cable cutter assembly	83/623	114/221A; 30/241; 83/543; 83/586; D8/98	Moore; Daniel M.
US 3872976 A	USPAT	19750325		Binning and banding structure	211/184	312/140.4	Moore; David M. et al.
US 3850580 A	USPAT	19741126		LABORATORY MIXER	422/99	366/277; 366/278; 422/104; 494/16	Moore; Darrlle DeForest et al.
US 3825980 A	USPAT	19740730		RETAINING AND RELEASE ASSEMBLY	24/603	114/238; 24/634; 294/82.28	Moore; Daniel M.
US 3803471 A	USPAT	19740409		VARIABLE TIME RATIO CONTROL HAVING POWER SWITCH WHICH DOES NOT REQUIRE CURRENT EQUALIZING	388/811	327/535; 388/921	Price; Raymond G. et al.

				MEANS			
US 3801278 A	USPAT	19740402		STERILIZING APPARATUS FOR HYDROPHILIC CONTACT LENSES	422/116	219/417; 219/430; 219/439; 219/478; 219/521; 422/300; 422/307	Wagner; Hubert et al.
US 3692191 A	USPAT	19720919		EXTENDIBLE AND RETRACTABLE PARTITION ASSEMBLY FOR DISPLAY SHELVING	211/184	312/140.4	Moore; David M.
US 3681767 A	USPAT	19720801		MAGNETIC CORE MEMORY PROVIDING BOTH NON-ALTERABLE AND ELECTRICALLY ALTERABLE LOCATIONS	365/225.5	365/195; 365/209; 365/214; 365/95	Moore; Dana W.
US 3676969 A	USPAT	19720718		LOG TYPE BUILDING UNIT	52/233	403/339; 403/345; 446/106; 52/536; 52/592.4	Moore; Dan B.
US 3633776 A	USPAT	19720111		HYDRAULICALLY CONTROLLED FLATBED TRAILER	414/495	280/43.11; 280/43.23; 280/441.2	Moore; Dan W.
US 3590839 A	USPAT	19710706		INTERLOCKING SEQUENCE VALVE FOR LIQUID FUEL	137/71	123/511; 251/325; 251/63; 431/19; 60/786	Moore; Daniel M.
US 3590215 A	USPAT	19710629		CLINICAL FLUID WARMER	392/470	165/46; 219/494; 219/506; 219/525; 392/479; 604/114; 607/106	Anderson; Cleophas E. et al.
US 3509243 A	USPAT	19700428		EXPLOSIVE COMPOSITION CONTAINING A MIXTURE OF STARCH RUBBER	149/18	149/19.7; 149/19.91; 149/20; 149/45; 149/46;	MOORE DAVID PELTON

				VINYL CHLORIDE COPOLYMER AS BINDER AND METHOD OF MAKING SAME [TEXT AVAILABLE IN USOCR DATABASE]		149/60; 149/61; 149/75; 149/76; 149/83; 264/3.1	
US 3502954 A	USPAT	19700324		DIRECT DRIVING MECHANISM FOR AN ULTRACENTRIFUGE [TEXT AVAILABLE IN USOCR DATABASE]	318/481	310/90	MOORE DAN H et al.
US 3501019 A	USPAT	19700317		MEANS FOR BINNING AND BANDING DISPLAY SHELVES [TEXT AVAILABLE IN USOCR DATABASE]	211/184	108/61; 220/529; D25/44	ARMSTRONG BLAIR D et al.
US 3487994 A	USPAT	19700106		ANALYTICAL ULTRACENTRIFUGE CELL [TEXT AVAILABLE IN USOCR DATABASE]	494/10	494/20	MOORE DAN H
US 3485028 A	USPAT	19691223		THERMALLY STABLE STATIONARY PHASES FOR TEMPERATURE PROGRAMMED GAS CHROMATOGRAPHY [TEXT AVAILABLE IN USOCR DATABASE]	96/101		MOORE DANNY J et al.
US 3468404 A	USPAT	19690923		CLUTCH WITH CABLE OPERATOR [TEXT AVAILABLE IN USOCR DATABASE]	192/99R	192/70.3; 192/99A	SCHMIDT FREDERICK C et al.
US 3463683 A	USPAT	19690826		EXPLOSIVE WITH BINDER OF A VINYL CHLORIDE COPOLYMER AND STARCH AND	149/19.7	149/20; 149/60; 149/61; 149/75; 149/76;	MOORE DAVID PELTON

				METHOD OF MAKING SAME [TEXT AVAILABLE IN USOCR DATABASE]		149/83	
US 3432427 A	USPAT	19690311		RECLAIMING SALINE WATERS [TEXT AVAILABLE IN USOCR DATABASE]	210/601	210/919	MOORE DAVID E
US 3431675 A	USPAT	19690311		RECLAIMING SALINE SOILS [TEXT AVAILABLE IN USOCR DATABASE]	435/262	210/602; 210/611; 435/262.5; 47/1.4; 47/58.1R; 71/9	MOORE DAVID E
US 3349106 A	USPAT	19671024		Solvent for obtaining very high yields of aldehydic products from soybean oil [TEXT AVAILABLE IN USOCR DATABASE]	554/120	554/133	MOORE DANNY J
US 3333829 A	USPAT	19670801		Magnetic stirrer and temperature regulation device [TEXT AVAILABLE IN USOCR DATABASE]	366/145	165/46; D24/220	MOORE DARRLE D et al.
US 3296501 A	USPAT	19670103		Metallic ceramic composite contacts for semiconductor devices [TEXT AVAILABLE IN USOCR DATABASE]	257/746	257/700; 257/708; 257/E23.067; 257/E23.112; 29/857	MOORE DAVID L
US 3262444 A	USPAT	19660726		Spray humidifier for heating systems [TEXT AVAILABLE IN USOCR DATABASE]	126/113	236/44R	MOORE DAVIDSON RICHARD
US 3253588 A	USPAT	19660531		Bio-instrumentation apparatus [TEXT AVAILABLE IN USOCR DATABASE]	600/508	128/903; 331/111; 331/117R; 331/185; 340/870.13; 342/50; 455/100; 600/483; 600/484;	VUILLEUMIER ROBERT F et al.

						600/547	
US 3228030 A	USPAT	19660104		Shielded antenna [TEXT AVAILABLE IN USOCR DATABASE]	343/746	128/903; 343/767; 343/842; 343/866; 455/129	MOORE DAVID J
US 3218525 A	USPAT	19651116		Four region switching transistor for relatively large currents [TEXT AVAILABLE IN USOCR DATABASE]	257/170	148/33; 257/618; 327/564; 327/582	MOORE DAVID L et al.
US 3206638 A	USPAT	19650914		Memory for x-y plotter [TEXT AVAILABLE IN USOCR DATABASE]	315/161	313/584; 313/6; 315/169.4; 315/324; 345/60; 365/116	MOORE DAVID W
US 3202247 A	USPAT	19650824		Self-adjusting clutch brake [TEXT AVAILABLE IN USOCR DATABASE]	192/13R	188/196B; 192/111A; 192/18R	SCHMIDT FREDERICK C et al.
US 3172276 A	USPAT	19650309		Fluid content sensing and control mechanism for automatic dry cleaning machines [TEXT AVAILABLE IN USOCR DATABASE]	68/12.08	68/18R	MOORE DALE C
US 3105579 A	USPAT	19631001		Heavy duty clutch brake [TEXT AVAILABLE IN USOCR DATABASE]	192/13R	192/98; 192/99S	MOORE DAVID L et al.
US 3078931 A	USPAT	19630226		Free corer [TEXT AVAILABLE IN USOCR DATABASE]	175/5	114/294; 175/247; 175/60	MOORE DAVID G
US 3074168 A	USPAT	19630122		Dental process and apparatus [TEXT AVAILABLE IN USOCR DATABASE]	433/67	433/54	MOORE DAVID W
US 3044192 A	USPAT	19620717		Root cutting attachment for bulldozers [TEXT AVAILABLE IN USOCR DATABASE]	37/301	172/247; 172/777	MOORE DAVID W
US 3026979 A	USPAT	19620327		Speed-torque metering unit [TEXT AVAILABLE IN	192/104C	192/55.3; 192/82T	MOORE DAVID L

US 2983573 A	USPAT	19610509	USOCR DATABASE]	Removal of hydrogen sulphide from gases [TEXT AVAILABLE IN USOCR DATABASE]	423/231	422/190; 423/571	MOORE DAVID B et al.
US 2964830 A	USPAT	19601220		Silicon semiconductor devices [TEXT AVAILABLE IN USOCR DATABASE]	438/121	228/123.1; 257/699; 257/733; 428/614; 428/620; 428/641; 428/651; 428/664; 428/673; 428/680; 438/537	HENKELS HERBERT W et al.
US 2960588 A	USPAT	19601115		Control device [TEXT AVAILABLE IN USOCR DATABASE]	337/90	219/425; 337/102; 337/109; 337/92; 337/94; 361/140	ANDERSON CLEOPHAS E et al.
US 2926325 A	USPAT	19600223		Film resistor element [TEXT AVAILABLE IN USOCR DATABASE]	338/308		MOORE DAVID W et al.
US 2922092 A	USPAT	19600119		Base contact members for semiconductor devices [TEXT AVAILABLE IN USOCR DATABASE]	257/747	228/123.1; 257/780; 428/620; 428/641; 428/660; 428/670; 428/673; 428/926; 428/939; 438/121	GAZZARA CHARLES P et al.
US 2901741 A	USPAT	19590825		Ice detectors [TEXT AVAILABLE IN USOCR DATABASE]	340/580		MOORE DAVID W et al.
US 2869367 A	USPAT	19590120		Force-ratio-responsive system [TEXT AVAILABLE IN USOCR DATABASE]	73/182	318/645; 702/138; 73/861.65	MOORE DAVID W
US 2852032 A	USPAT	19580916		Chemical injector [TEXT AVAILABLE	137/98	169/14; 222/57;	MOORE DALLAS H

				IN USOCR DATABASE]		422/256	
US 2836702 A	USPAT	19580527		Hermetically sealed electrical discharge device [TEXT AVAILABLE IN USOCR DATABASE]	219/85.1	219/121.11; 228/132; 228/208; 228/254; 257/E23.182	STELMAK JOHN P et al.
US 2827536 A	USPAT	19580318		Method of fabricating film resistor elements [TEXT AVAILABLE IN USOCR DATABASE]	29/620	338/162; 338/308; 427/102; 427/103; 427/123; 427/292; 427/425	MOORE DAVID W et al.
US 2678031 A	USPAT	19540511		Radiator fan and coolant impeller speed control mechanism [TEXT AVAILABLE IN USOCR DATABASE]	123/41.11	123/41.46; 192/104C; 192/104R; 236/35; 415/17	SPASE CHARLES B et al.
US 2674750 A	USPAT	19540413		Bed attachment [TEXT AVAILABLE IN USOCR DATABASE]	5/505.1		MOORE DALLAS H
US 2540342 A	USPAT	19510206		Food container [TEXT AVAILABLE IN USOCR DATABASE]	229/122	229/120.02; 229/122.21	MOORE DAVID J
US 2522886 A	USPAT	19500919		Stencil cutting gauge [TEXT AVAILABLE IN USOCR DATABASE]	33/571	33/520	MOORE DAVID D
US 2474364 A	USPAT	19490628		Automatic well point [TEXT AVAILABLE IN USOCR DATABASE]	166/54	137/192; 166/157; 166/230	MOORE EDWARD J et al.
US 2388640 A	USPAT	19451106		Well point [TEXT AVAILABLE IN USOCR DATABASE]	166/230	166/157; 175/314; 175/318; 175/402	MOORE EDWARD J et al.
US 2362019 A	USPAT	19441107		Motion-picture projector [TEXT AVAILABLE IN USOCR DATABASE]	242/335	242/356.6; 352/72; D16/230	MOORE DANIEL G
US 2310985 A	USPAT	19430216		Motion picture and sound projector [TEXT AVAILABLE IN USOCR DATABASE]	352/19	369/268	MOORE DANIEL G

US 2100787 A	USPAT	19371130		Process for fireproofing wood, and products therefrom [TEXT AVAILABLE IN USOCR DATABASE]	427/440	428/921	MOORE DANIEL F et al.
US 1744659 A	USPAT	19300121		Combined snuffer and gas trap [TEXT AVAILABLE IN USOCR DATABASE]	166/90.1	454/49	MOORE DAVID L
US 1743678 A	USPAT	19300114		Doorcheck [TEXT AVAILABLE IN USOCR DATABASE]	16/65		MOORE DAVIS L
US 1660879 A	USPAT	19280228		Rheostat [TEXT AVAILABLE IN USOCR DATABASE]	338/96	338/154	MOORE DANIEL E
US 1544472 A	USPAT	19250630		Condiment holder [TEXT AVAILABLE IN USOCR DATABASE]	222/196.3	222/246	MOORE DANIEL H
US 1352305 A	USPAT	19200907		Vehicle-tire [TEXT AVAILABLE IN USOCR DATABASE]	152/248	152/156	MOORE DAVID H
US 1342345 A	USPAT	19200601		Portable suction cleaning-machine [TEXT AVAILABLE IN USOCR DATABASE]	15/347	15/359; 15/414	MOORE DAVID P et al.
US 1342344 A	USPAT	19200601		Toy [TEXT AVAILABLE IN USOCR DATABASE]	446/366		MOORE DAVID D
US 1330212 A	USPAT	19200210		Loading or unloading apparatus [TEXT AVAILABLE IN USOCR DATABASE]	212/337		MOORE DAVID P